ABSTRACT OF THE DISCLOSURE

In order to provide a packaging for a rolled photosensitive material, in which a rolled photosensitive material packaging body is accommodated in a container in a state in which the rolled photosensitive material packaging body is suspended, which, even if an outside diameter of an insert shaft of a supporting body changes due to shaping failure or change of size of the rolled photosensitive material, enables to cope with this change, protruding pieces which protrude substantially toward a center of an opening in which the insert shaft is inserted are provided at circumference of the opening of the supporting body, an inside diameter of the opening is larger than an outside diameter of the insert shaft and an inside diameter of a circle formed by connecting tip ends of the protruding pieces is smaller than the outside diameter of the insert shaft.